Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	6266	c25f003\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:09
L4	79	(gold.ti. gold.ab.) and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:09
S1	150	cyanide with gold with etch\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 11:13
S2	486	plating with gold with (electrolyte bath).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 12:39
S3	202	gold.ti. and electrolyte.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 12:40
S 4	57	gold.ti. and electrolyte.ti. and plating.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 12:40
S5	5	gold.ti. and electrolyte.ti. and plating.ti.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:41
S6	0	gold with plating same iodide with sulfite with wetting	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:42
S7	0	gold with plating and iodide with sulfite with wetting	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:42
S8	6	gold with plating and iodide with sulfite	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:49

S9	3	iodide with sulfite with wetting adj agent	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:46
S10	0	wetting adj agent with example	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:45
S11	40011	wetting adj agent	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:45
S12	4	iodide with sulfite with wetting	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 12:46
S13	52286	("205").CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/03 15:34
S14	3472	(205/640-686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 13:54
S15	506	(205/674).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 13:54
S16	6198	c25f003\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55
S17	8926	S14 S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55
S18	1	S17 and gold and iodide and sulfite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55

S19	12	S17 and gold and iodide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55
S20	7	S17 and gold and sulfite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55
S21	2	S17 and au and sulfite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:55
S22	4	S17 and au and iodide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:56
S23	69	(electropolish\$ electroetch\$3 electromachin\$3 (electrolytic electrochemical) adj (polish\$3 etch\$3 machin\$3 remov\$3) deplat\$3 electroremov\$3) and au and iodide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:57
S24	14	(electropolish\$ electroetch\$3 electromachin\$3 (electrolytic electrochemical) adj (polish\$3 etch\$3 machin\$3 remov\$3) deplat\$3 electroremov\$3) and (gold au) and iodide and sulfite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:57
S25	56	(electropolish\$ electroetch\$3 electromachin\$3 (electrolytic electrochemical) adj (polish\$3 etch\$3 machin\$3 remov\$3) deplat\$3 electroremov\$3) and (gold au) and sulfite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/18 13:57

cac	100	(11522505211 11520240411 11540402211	LIC DCDLID.	OD	OFF	2006/01/10 10 17
S26	100	("6336962" "6383401" "6194032" "3669852" "6926922" "4902607"	US-PGPUB;	OR	OFF	2006/01/19 10:47
		"6291151" "4846929" "6344125"	USPAT; USOCR			
		"6403168" "6706201" "4988412"	USUCK			
		"5955141" "4606797" "5985126"				
		"4309256" "6291025" "4411965"				
		"4253875" "5728433" "5733466"				
		"6736886" "5232492" "5935306"				
		"6183545" "6280920" "6776828"				
		"4297179" "4775608" "5019415"				
		"4394223" "4493861" "4622411"				
		"4626324" "4863612" "5527734"				
		"5622568" "5758412" "6123825"				
		"6427325" "4832743" "4437948"				
		"4618568" "5008157" "4472533"				
		"4828661" "4968398" "5242562"				
		"5429738" "3883409").pn.				
		("4522683" "6150279" "5484470"		ĺ		
		"6348142" "4374006" "6126807"				
		"5989790" "6261733" "5320667"				
		"4419390" "5192581" "6911230"				
		"3867174" "4339303" "4424095"				
		"4576902" "4595790" "4874635"		1		
		"5326412" "5855859" "6194777"				
		"6331239" "6521285" "6410442"				
		"4376017" "5407525" "5849170"				
		"5976396" "6174452" "6180021"				
		"6193901" "6287371" "6296993"				
		"6309810" "4914054" "5380400"				
		"6003225" "4590672" RE37765				
		"4512829" "4532186" "4810584"				
		"4006047" "4268541" "4327247"				}
		"4338164" "4404237" "4416914"				
	1	"4431685" "4444619").pn.				

C27	100	("4487811" "4522888" "4576685"	US-PGPUB;	OR	OFF	2006/01/10 10:49
S27	100	"4783243" "4808274" "4925525"	USPAT;	UK	OFF	2006/01/19 10:48
		"5306389" "5510139" "5672282"	USOCR		E-:	
		"5882598" "5989993" "6015482"	USUCK			
·		"6022466" "6126761" "6429028"				
		"6652981" "6838013" "6893966"		İ		
		"4487664" "6325910" "5230782"	İ		•	
		H001661 "4960493" "4358350"				
		"4411743" "5302278" RE35513				
		"6245208" "4865962" "5318621"				
		"5470381" "3898137" "4435253"				
		"5364460" "6423202" "6544398"				
		"6620304" "4755265" "4801511"				
		"4033835" "5217569" "5277790"				
		"5304233" "4248921" "4913787"		}		
		"5258062" "4253920" "4297177"				
		"4316779" "4396471").pn.				
		("4465564" "4497895" "5273874"				
		"5733429" "6001234" "4908241"				
		"6099712" "5869139" "5236873"				
		"5514258" "3901770" "4043877"				
		"4131525" "4263606" "4563242"	1			
		"5178975" "5246732" "5342495"				
		"5358597" "5372871" "5394751"				
		"5399524" "5463229" "5501767"				
		"5559924" "5691211" "6030708"				
		"6303230" "6261749" "6280917"				
		"4846941" "4849303" "4402802"				
		"4604299" "4830668" "4440801"				
		"4517060" "6165342" "4470886"				
		"6436176" "3888778" "4543169"				
		"4246077" "5635253" "6065309"				
		"4358351" "4391679" "3644184"				
		"3929595" "3915814").pn.		}		

	<u></u>	· · · · · · · · · · · · · · · · · · ·	T	T	T	
S28	99	("3902977" "4303798" "4477318" "4863766" "5055173" "5896869" "6086946" "6156390" "6773485" "6797033" "6800111" "4375984" "5182172" "5235139" "4539087" "4857159" "4986067" "5212138" "5219815" "5225251" "5277785" "5370784" "5431959" "5587063" "6074544" "6110346" "6162344" "6162365" "6815126" "4366035" "4980035" "4478691" "4497692" "4615774" "4247372" "4343684" "3607682" "3637473" "4009297" "4374876" "4552787" H000036 "4767507" "4952490" "5338343" "6319543" "6395329" "6860925" "5567571" "4480261").pn. ("4962004" "3904493" "4012294" "4055591" "4090959" "5238788" "4384939" "6020266" "6203690" "6270679" "6274045" "4287296" "4371609" "4391742" "6277553" "6306570" "4048023" "4778574" "6565732" "4945034" "5229263" "3880730" "4405431" "5843538" "5181770" "6444110" "4082908" "4121982" "4548791" "4585530" "5051128" "4579634" "4804600" "4904340" "5725706" "5733688" "6121150" "6169027" "5379515" "6258522" "6261756" "4121979" "4846940" "6022596" "6210781" "6210781" "5026420" "4491412"	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:48
S29	299	"4830889" "5336368").pn. S26 S27 S28	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:48
S30	5118	gold and iodide and sulfite	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:49
S31	5818	(au gold) and iodide and sulfite	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:51
S32	873	(au gold) and iodide with sulfite	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:51
S33	11	(au gold) with iodide with sulfite	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/19 10:51

S34	3499	(205/640-686).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 11:13
S35	351	gold and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:13
S36	17	(gold.ab. gold.ti.) and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:26
S37	6266	c25f003\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:26
S38	227	gold and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:26
S39	67	gold.ab. and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 11:26
S40	79	(gold.ti. gold.ab.) and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/04 13:09